10

25

## What is claimed is:

1. (Currently Amended) An apparatus adapted for engagement with <u>a concrete</u> fillable formwork wall having an elongated, octagonal tubular formwork form element elements comprising:

an insert panel, wherein the <u>insert</u> panel has at least one substantially straight or flat surface, wherein the panel has two ends and a male engagement portion at each end, and wherein each male engagement portion <u>at each end</u> is adapted to engage a matching female engagement portion on the <u>one</u> elongated, <u>octagonal</u> tubular formwork form element;

whereby the engagement of the male engagement portions on the insert panel to matching female engagement portions of two elongated, octagonal tubular form elements forms a triangular closed area between the two elongated, octagonal tubular form elements and the insert panel, and

- whereby the engagement of the insert panel forms a substantially flat wall exterior wall surface along the elongated, octagonal tubular formwork form element or elements to which the insert panel is engaged.
- (Currently Amended) The apparatus of Claim 1, wherein the male engagement
  portion on each end of the insert panel comprises one or more of an engagement fin,
  projection, finger or lip.
  - 3. (Currently Amended) The apparatus of Claim 2, wherein the male engagement portion on each end of the insert panel is T-shaped, P-shaped, H-shaped, or Y-shaped.
  - 4. (Currently Amended) The apparatus of Claim 2 1,

wherein the <u>insert</u> panel has one substantially straight or flat surface and is a formwork wall panel,

wherein the male engagement portions at each end extend from a same side of the wall panel,

25

wherein each male engagement portion has a first projection and an integral second projection,

wherein the first projections at the ends extend substantially parallel to the wall panel and each other, and

- 5 <u>wherein the second projections at the ends extend substantially perpendicular</u> to each other.
  - 5. (Currently Amended) The apparatus of Claim 2 1, wherein the <u>insert</u> panel has two substantially straight or flat surfaces residing at a perpendicular angle relative to each other <u>to form a corner</u> and is a formwork corner panel,

wherein the male engagement portions at each end extend from a same side of the corner,

wherein each male engagement portion has a first projection and an integral second projection,

wherein the first projections at the ends extend substantially perpendicular to each other, and

wherein the second projections at the ends extend substantially parallel to each other.

- (Currently Amended) The apparatus of Claim 4, wherein the <u>insert</u> panel has perforations.
  - 7. (Currently Amended) The apparatus of Claim 5, wherein the <u>insert</u> panel has perforations.
  - 8. (Currently Amended) The apparatus of Claim 4, wherein the apparatus forms substantially flat walls of a building.
- 9. (Currently Amended) The apparatus of Claim 5, wherein the apparatus forms
  30 substantially flat walls of a building.

10

15

- 10. (Currently Amended) A method of finishing a plurality of elongated, octagonal tubular form elements to form a substantially flat wall, comprising the step of mating a male engagement portion of an end of an insert panel of Claim 1 with a female engagement portion of at least one of the an elongated, octagonal tubular form elements element.
- 11. (Currently Amended) A method of finishing a plurality of elongated, octagonal tubular form elements to form a substantially flat wall, comprising the step of mating a male engagement portion of an end of an insert panel of Claim 2 with a female engagement portion of at least one of the an elongated, octagonal tubular form elements element.
- 12. (Currently Amended) The apparatus of Claim 1, wherein the male engagement portion on each end of the insert panel is T-shaped, P-shaped, H-shaped, or Y-shaped.
- 13. (Currently Amended) The apparatus of Claim 1, wherein the <u>insert</u> panel has one substantially straight or flat surface and is a formwork wall panel.

wherein the male engagement portions at each end extend from a same side of the wall panel.

wherein each male engagement portion has a first projection and an integral second projection,

wherein the first projections at the ends extend substantially parallel to the wall panel and each other, and

- wherein the second projections at the ends extend substantially perpendicular to each other.
  - 14. (Currently Amended) The apparatus of Claim 1, wherein the <u>insert</u> panel has two substantially straight or flat surfaces residing at a perpendicular angle relative to each other <u>to form a corner</u> and is a formwork corner panel.
- wherein the male engagement portions at each end extend from a same side of the corner,

wherein each male engagement portion has a first projection and an integral second projection,

wherein the first projections at the ends extend substantially perpendicular to each other, and

- 5 <u>wherein the second projections at the ends extend substantially parallel to each</u> other.
  - 15. (Currently Amended) The apparatus of Claim 13, wherein the <u>insert</u> panel has perforations.
  - 16. (Currently Amended) The apparatus of Claim 14, wherein the <u>insert</u> panel has perforations.
- 17. (Currently Amended) The apparatus of Claim 13, wherein the apparatus forms
  15 <u>substantially flat</u> walls of a building.
  - 18. (Currently Amended) The apparatus of Claim 14, wherein the apparatus forms substantially flat walls of a building.